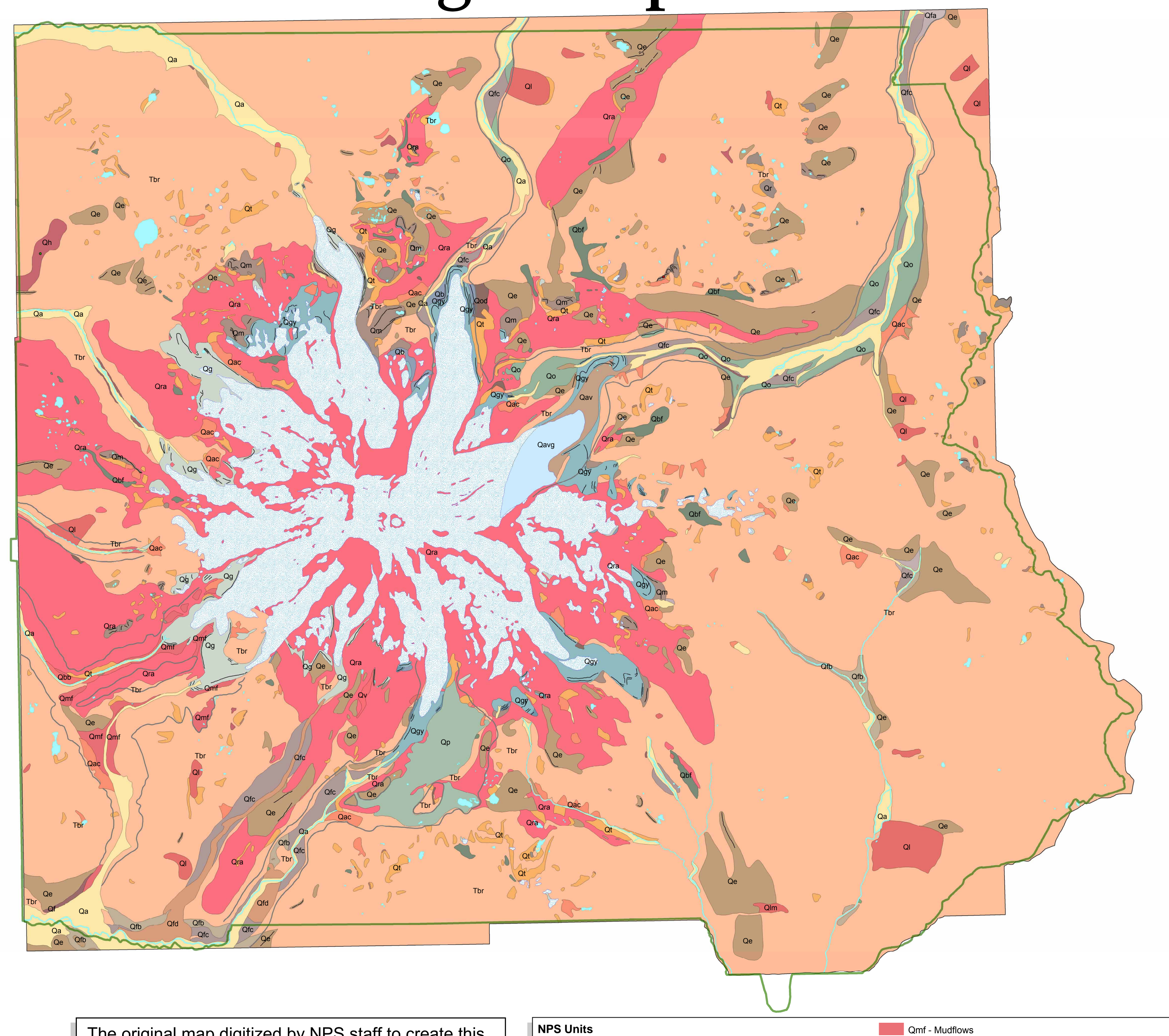
Surficial Geologic Map

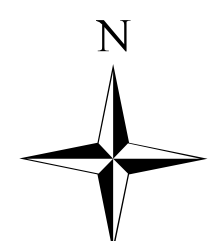


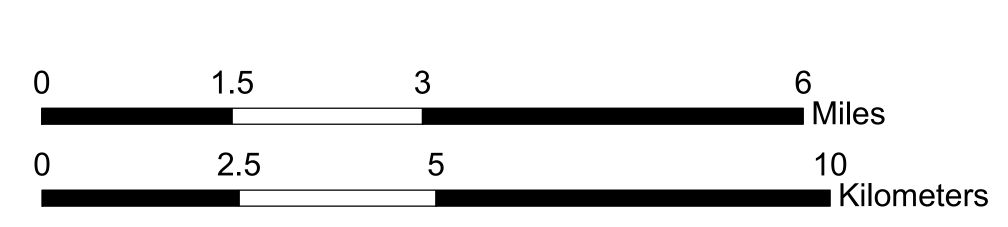
The original map digitized by NPS staff to create this product was:

Crandell, D.R. 1969. Surficial geology of Mount Rainier National Park, Washington. USGS Bulletin 1288. 1:48,000 scale.

Digital geologic data and cross sections for Mount Rainier National Park, and all other digital geologic data prepared as part of the Geologic Resources Divisions Geologic Resource Evaluation program, are available through the Natural Resource – GIS metadata and data store:

http://science.nature.nps.gov/nrdata/





**Produced by Geologic Resources Division** 

Offics
Mount Rainier NP
ard Feature Lines
Height reached by Osceola Mudflow

**Glacial Feature Lines** crest of glacial moraine, approximate

## **Linear Dikes**

Tdi - Diorite, quartz diorite, granodiorite, and quartz monzonite porphyries Td - Diabase and basalt

## **Surfical Contacts**

approximate

map boundary

shoreline

ice, approximate

## **Surficial Units**

Qav - Avalanche deposits from Little Tahoma Peak

Qavg - Avalanche deposits from Little Tahoma Peak (on Emmons Glacier)

Qa - Alluvium

Qac - Alluvial cones

Qtr - Travertine

QI - Landslide deposits

Qlm - Landslide deposits (moving in 1960-66)

Qt - Talus

Qbf - Block-field deposits

Qg - Garda Drift

Qgy - Garda Drift, younger

Qgo - Garda Drift, older

Qbb - Bomb-bearing deposits in South Puyallup River valley

Qb - Burroughs Mountain Drift

Qf - Interbedded mudflows and alluvium, units undifferentiated

Qfd - Interbedded mudflows and alluvium, unit D

Qfc - Interbedded mudflows and alluvium, unit C

Qfb - Interbedded mudflows and alluvium, unit B

Qfa - Interbedded mudflows and alluvium, unit A

Qo - Osceola Mudflow

**Qp** - Mudflow of Paradise Peak

**Qpt** - Protalus ramparts

Qm - McNeely Drift

Qr - Rock glacier deposits

Qv - Mudflow of Van Trump Park

Qe - Evans Creek Drift

Qh - Hayden Creek Drift

Qod - Old Drift Qra - Volcanic rocks of Mount Rainer

Tbr - Rock formations older than Mount Rainer

Glacial Ice Water